Figures	description	caption	former
Figure E-1	area seis + injectors	Figure E-1: north Texas Case Study Regional Area	
Figure E-2	Barnett x-sec	Figure E-2: Barnett Shale, E-W Generalized Cross	D-2
Figure E-3	Barnett x-sec - source?	Figure E-3: Barnett Shale, N-S Generalized Cross-	D-3
Figure E-4	DFW fault	Figure E-4: Top Ellenburger Karst Features from 3	D-4
Figure E-5	karst	Figure E-5: DFW Fault location (Frohlich, et al, 20	11)
Figure E-6	seismometers	Figure E-6: Seismometor Deployment (Janská and	d Eisner, 20
Figure E-7	zoomed map	Figure E-7: DFW Focus Area Seismicity Map	
Figure E-8	seismicity timeline	Figure E-8: DFW Focus Area Seismicity Timeline	
Figure E-9	relocated events	Figure E-9: Relocated DFW events (Janská and Eis	sner, 2012)
Figure E-10	)	Figure E-10	
Figure E-11	<u> </u>	Figure E-11	
Figure E-12	2	Figure E-12	
Figure E-13	Cleburne Focus Area Seismi	Figure E-13	
Figure E-14		Figure E-14	
Figure E-15		Figure E-15	
Figure E-16		Figure E-16	
Figure E-17		Figure E-17	
Figure E-18		Figure E-18	
Figure E-19		Figure E-19	
Figure E-20		Figure E-20	
Figure E-21	L	Figure E-21	

## Source

Bruner, K. R., and Smosna, R., 2011, A comparative study of the Mississippian Barnett Shale, Fort Worth I Bruner, K. R., and Smosna, R., 2011, A comparative study of the Mississippian Barnett Shale, Fort Worth I McDonnell, Montgomery or Steward???? Probably the first

Frohlich, C. et al., 2011, Dallas-Fort Worth earthquake sequence: October 2008 through May 2009: Bulle The Leading Edge, v. 31, p. 1462-1468.

see E-5

Basin, and Devonian Marcellus Shale, Appalachian Basin: US Department of Energy, National Energy Tec Basin, and Devonian Marcellus Shale, Appalachian Basin: US Department of Energy, National Energy Tec etin of the Seismological Society of America, v. 101, p. 327-340.

chnology Laboratory. chnology Laboratory.